





# **Tubular Handles**

# Stainless Steel, Mounting from Operator's Side

### **SPECIFICATION**

### Types

- · Type K: With plastic cover
- Type E: With stainless steel cover cap

### Handle tube

Stainless steel AISI 304, wall thickness 1,5 mm Matte shiny finish, ground

### **Handle legs**

Stainless steel AISI 304 Matte shiny finish, ground

- · Plastic, thermoplastic elastomer (TPE) Black, matte finish for type K
- Stainless steel AISI 304 for type E

### Fastening set

Stainless steel AISI 304

- · Mounting stud with threaded pin DIN 913-M8
- · Grub screw DIN 914-M5

### INFORMATION

For a mounting of tubular handles GN 666.7 (mounting from operator's side) the stud is first screwed in from the machine side with the threaded pin DIN 913-M8x25 (included) and then the handle is pushed on and secured with the grub screw DIN 914-M5.

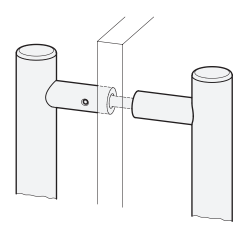
Type E of tubular handles GN 666.7 is completely made of A2 stainless steel.

## **ON REQUEST**

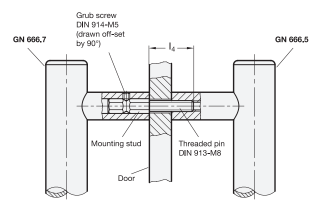
· Special lengths

### **TECHNICAL INFORMATION**

- · Example of application (see page )
- · Load Rating Information (see page A35)
- · Plastic Characteristics (see page A2)
- Stainless Steel Characteristics (see page A26)



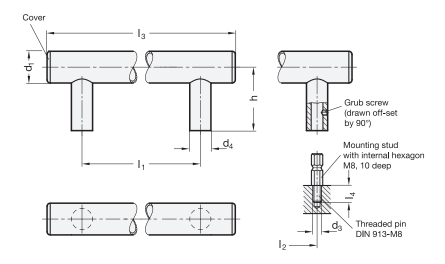
### Example of application



Tubular handles GN 666.7 allow the mounting of a pair of handles in opposite position. This method could be used on doors (double handle).

Generally a modification of the thread length 14 is required for this. The included threaded pin DIN 913-M8x25-A2 of the mounting stud needs to be replaced by longer threaded pin, too.

Handles with a modified thread length I4 are available on request.



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Description	dı	<b>d</b> 3	lı ±0.5	l <sub>2</sub> ±0.3 Threaded bore for mounting stud	d4	h	l3	<b>I</b> 4	47	
GN 666.7-30-M8-200-K	30	M 8	200	200	20	60	265	15	520	
GN 666.7-30-M8-250-K	30	M 8	250	250	20	60	315	15	550	
GN 666.7-30-M8-300-K	30	M 8	300	300	20	60	365	15	580	
GN 666.7-30-M8-400-K	30	M 8	400	400	20	60	465	15	740	
GN 666.7-30-M8-500-K	30	M 8	500	500	20	60	565	15	800	
GN 666.7-30-M8-600-K	30	M 8	600	600	20	60	665	15	860	

GN 666.7-E STAINLESS STEEL

Description	dı	<b>d</b> 3	lı ±0.5	l <sub>2</sub> ±0.3 Threaded bore for mounting stud	d4	h	l3	14	2,7
GN 666.7-30-M8-200-E	30	M 8	200	200	20	60	265	15	581
GN 666.7-30-M8-250-E	30	M 8	250	250	20	60	315	15	640
GN 666.7-30-M8-300-E	30	M 8	300	300	20	60	365	15	690
GN 666.7-30-M8-400-E	30	M 8	400	400	20	60	465	15	796
GN 666.7-30-M8-500-E	30	M 8	500	500	20	60	565	15	900
GN 666.7-30-M8-600-E	30	M 8	600	600	20	60	665	15	990

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